

X

~~SECRET~~ STIPPLED NOFORN
SPECIAL ACCESS REQUIRED

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 9009

SESSION NUMBER: 1

DATE OF SESSION: 26 Mar 90

DATE OF REPORT: 27 Mar 90

START:

END:

METHODOLOGY: solo

VIEWER IDENTIFIER: 079

1. (S/STD) MISSION: Provide information on narcotics-smuggling operation.

2. (S/STD) VIEWER TASKING: Encrypted coordinates four plus specific EEI (see attached tasking sheet)

3. (S/STD) COMMENTS: No Physical Inclemencies. Viewer did not execute a standard session in response to the tasking, but rather worked directly off the "Report of Requested Information" sheet.

4. (S/STD) EVALUATION: Accuracy of information provided cannot be evaluated.

5. (S/STD) SEARCH EVALUATION: Transfer location reported from Map 1 is unlikely to be accurate. Location provided for offloading from Map 2 is plausible, but does not correlate with any other viewers. Confidence factor 35%

MONITOR: N/A

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 9010

SESSION NUMBER: 1

DATE OF SESSION: 30 Mar 90

DATE OF REPORT: 30 Mar 90

START:

END:

CLASSIFIED BY: OSD
DECLASSIFY: OADR

~~SECRET~~ STIPPLED NOFORN

SPECIAL ACCESS REQUIRED

REPORT OF REQUESTED INFORMATION

| | | | |
|------------------|-------------|------------------|---------|
| Requestor Task # | JTFS-007-90 | Source # | 079 |
| ACSI Task # | 9009 | Rcvd. by Source | 3/27/90 |
| | | Returned to P.O. | 3/27/90 |

ESSENTIAL ELEMENTS OF INFORMATION REQUESTED IN ORDER OF PRIORITY

1. (Provide) Detailed description of suspect Vessels A & B (i.e. length, configuration, color, name, type, do they have helo?)

RESPONSE: 1 vessel does have a helo
1 vessel may have Swedish
markings.

2. Date, time, and position of transfer between A & B, and description of any other vessels, with name, they plan to meet.

RESPONSE: 107 Degrees East 19 Degrees North
(east of Laos) See map 1. *

3. Which, if either, of the two positions is intended as primary offload for the Vessel A (i.e., 47N/175W or near Kodiak Island)

RESPONSE: 153 Degrees West 59 Degrees North
See map 2. *

4. Are they or will they use High Frequency radio? What frequencies? What time of day? What language? Callsigns involved.

RESPONSE: 35.1 megahertz

"Hasperfer" phonetically surfaced

"Cavner / kalner" phonetically surfaced

PROJECT OFFICER'S COMMENTS